

~~SECRET~~

(When Filled In)

## MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-1	BUDGET EST. FY	AMOUNT	REPORTING PERIOD 1-30 September 1961
		ACTION	
FUTURE PROJECT NUMBER E-5013	ACTIVE PRIORITY CLASS II	COMPLETED PRIM. RESPONSIBILITY KES	CANCELLED SUSPENDED PROJECT ENGINEER [REDACTED]
PROJECT TITLE <b>TRANSISTORIZED MULTICOUPLER</b>			
PROJECT REQUIREMENT Provide information on various transistorized receiving multicoplers, suggesting the best as STANDARD in all base and field stations.			
PROJECT DESCRIPTION Investigate all transistorized receiving multicoplers now available either commercially or through the military, or will be developed in the near future by commercial firms or military R+D projects to find a multi-coupler with equal or better specifications than a tube-type for the Office of Communications. Initiate an Analysis and Appraisal of promising equipment and report these findings for possible STANDARDIZATION of one by OC.			
APPROVAL DATE	APPROVED BY PGI / HME / [Signature]	STARTING DATE August 1961	COMPLETION DATE
REMARKS Two transistor-type receiving antenna multicoplers are on hand; a TRAK and an HRB type are now waiting for schematics, before submitting them to the Lab for an A+A.			